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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Previously Presented) A transparent data sheet comprising:

a transparent durable layer,

a transparent fragile layer, and

at least one security element

wherein printed identification and/or verification information is provided on one of the transparent durable layer and the transparent fragile layer, and the two layers are laminated together.

2. (Previously Presented) A transparent data sheet comprising:

a transparent fragile layer,

a second transparent fragile layer, and

at least one security element

wherein printed identification and/or verification information is provided on one of the two transparent fragile layers, and the two layers are laminated together to form a laminate, wherein the laminate is durable.

- 3. (Original) The transparent data sheet according to claims 1 or 2 wherein the transparent fragile layer is a holographic foil.
- 4. (Original) The transparent data sheet according to claims 1 or 2 wherein the transparent fragile layer is a retroreflective layer of glass beads in a beadbond layer.
- 5. (Original) The transparent data sheet according to claims 1 or 2 wherein the transparent fragile layer is a foil.
- 6. (Original) The transparent data sheet according to claims 1 or 2 wherein the transparent fragile layer is a optical stack.

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7. (Original) The transparent data sheet according to claims 1 or 2 further including a high refractive index coating, coated on the outer surface of the transparent fragile layer.

- 8. (Original) The transparent data sheet according to claim 7 further including a protective coating, coated on the outer surface of the high refractive index coating.
- 9. (Original) The transparent data sheet according to claims 1 or 2 wherein the transparent fragile layer is a multilayered polyurethane film.
- 10. (Previously Presented) The transparent data sheet according to claim 1 wherein the durable layer is a multilayer optical film.
- 11. (Original) The transparent data sheet according to claim 10 wherein the multilayer optical film is comprised of at least one material that exhibits stress induced birefringence.
- 12. (Previously Presented) The transparent data sheet according to claim 1 wherein the durable layer is a polyester, polypropylene, polycarbonate, polyimide, or cellulose acetate.
- 13. (Original) The transparent data sheet according to claims 1 or 2, wherein the transparent fragile layer is comprised of more than one fragile material.
- 14. (Previously Presented) The transparent data sheet according to claim 1 wherein the durable layer is comprised of one or more durable layers.
- 15. (Original) The transparent data sheet according to claim 2 wherein the second transparent fragile layer is a retroreflective layer of glass beads in a beadbond layer.
- 16. (Previously Presented) The transparent data sheet according to claim 1 wherein the transparent durable layer is a multilayer optical film and the transparent fragile layer is retroreflective layer of glass beads in a beadbond layer.

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17. (Previously Presented) The transparent data sheet according to claim 2 wherein the transparent fragile layer is retroreflective layer of glass beads in a beadbond layer and the second transparent fragile layer is a holographic foil.

- 18. (Previously Presented) The transparent data sheet according to claim 1 wherein the transparent durable layer is a multilayer optical film and the transparent fragile layer is a holographic foil.
- 19. (Previously Presented) The transparent data sheet according to claims 1 or 2 further including a layer of hot melt adhesive that can not be re-used without evidence of tampering.
- 20. (Original) In combination:
 - (a) transparent data sheet according to claims 1 or 2, and
- (b) a passport, wherein the transparent data sheet is inserted or otherwise attached to the passport.
- 21. (Original) In combination:
 - (a) transparent data sheet according to claims 1 or 2, and
- (b) a document of value, wherein the transparent data sheet is inserted or otherwise attached to the document of value.
- 22. (Previously Presented) The combination according to claim 21 wherein the document of value is an identification card.
- 23. (Previously Presented) A process for manufacturing a transparent data sheet comprising: providing a printable surface of a first fragile layer,

providing a second layer, which is a durable layer or is a fragile layer, wherein the combination of the first and second layer provide a durable sheet, and

providing instructions to print on the printable surface of the first fragile layer; and assembling the first fragile layer and the second layer into the transparent data sheet, such that upon assembly, the two layers are laminated together.

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24. (Previously Presented) A process of manufacturing a transparent data sheet comprising: printing identification information onto a surface of a first layer and laminating the printed surface of the first layer to another layer, wherein both layers are optically transparent and one layer is more fragile than the other.

- 25. (Previously Presented) The transparent data sheet according to claim 19 wherein the printed identification and/or verification information is on the layer of hot melt adhesive provided on one of the transparent durable layer and the transparent fragile layer.
- 26. (New) The transparent data sheet according to claim 1, where the at least one security element is associated with one of the transparent durable layer and the transparent fragile layer.
- 27. (New) The transparent data sheet according to claim 2, where the at least one security element is associated with one of the transparent durable layer and the transparent fragile layer.